P.S.C. ELECTRIC NO. 9

# TARIFF R.T.P. (Experimental Real-Time Pricing Tariff)

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AVAILABILITY OF SERVICE.	TARIFF (	CODES	
	<b>OP</b> Tariff	CIP-TOD Tariff	
	366 Secondary 367 Primary 368 Sub transmission 369 Transmissions	377 Primary 378 Sub transmission 379 Transmission	
C.I.PT.O.D. for their total capacity requi designated by the customer. This experi- metering or communications equipment re	rements from the Company, mental tariff will be limited equired for service under this	pasis, to customers normally taking firm service under Tariffs. The customer will pay real-time prices for load in excess of an to a maximum of 10 customers. The incremental cost of any experimental tariff beyond that normally provided under the applied Company reserves the right to terminate this Tariff at any time.	i amoun y specia oplicable
PROGRAM DESCRIPTION.			
customers the opportunity to manage their during lower price periods. The experiment designating a portion of the customer's lo	electric costs by shifting loa intal pilot will also offer the cood subject to standard tariff is billed under the Company's	ffered on a pilot basis through June 2013. The RTP Tariff we define the ability to experiment in the wholesale electricity metrates with the remainder of the load subject to real-time prices standard Q.P. or C.I.PT.O.D. tariff. The remainder of the customerction, L.L.C. (PJM) RTO market.	new load arket by es. The
CONDITIONS OF SERVICE.			
the maximum amount of load to be supplied equal to or less than the customer-designate	ed by Kentucky Power Compa ed level of load will be billed	t least 100 kW as being subject to this Tariff. The customer de any under the applicable Tariff Q.P. or Tariff C.I.P. – T.O.D. A under the appropriate Tariff Q.P. or Tariff C.I.P. – T.O.D. All All reactive demand shall be billed in accordance with the app	MI usage usage in
RATE.			
1. Capacity Charge.			
PJM for each PJM planning year. The a	auction price will be adjusted to coincident peaks established	action price set in the Reliability Pricing Model (RPM) auction by the class average diversity factor (DF) derived from billing of for the class at the time of the 5 highest PJM hourly values. The the PJM-required reserve margin (RM).	iemands
Capacity Charge = RPM x DF x DL x	ĸ RM		
Where:  RPM =Results of the annual DF = Diversity Factor C.LP T.O.D. = Q.P. = 0.64 DL = Demand Loss Factor RM = Reserve Margin = RPM	0.75	to the AEP load zone = \$3.346/kW-month  in = 1.181	
	The state of the s	KENTUCKY	ON
	(Cont'd on Sheet	PUBLIC SERVICE COMMISSI  JEFF R. DEROUEN EXECUTIVE DIRECTOR	ON
· · · · · · · · · · · · · · · · · · ·		TARIFF BRANCH	
	DATE EFFECTIVE S	Service rendered on and afte Bunt Kirtley	
DBY LILAPMUNSEY MANAG	ER REGULATORY SER	VICES FRANKFORT, KENTEREKYTIVE	
Lie P. Mewser	<del></del> ,	TARIFF BRANCH Service rendered on and afte But Kirbley	-

Issued by authority of an Order of the Public Service Commission in Case No. 2007-0166 dated February 1,02008 5:011 SECTION 9 (1)

P.S.C. ELECTRIC NO. 9

# TARIFF R.T.P. (Experimental Real-Time Pricing Tariff)

### RATE (continued).

# 2. Energy Charge.

The Energy Charge, stated in \$/KWH, will be determined hourly using the AEP East Load Zone Real-Time Locational Marginal Price (LMP) established by PJM (including marginal losses), adjusted for energy losses (EL). The charge will be applied to the usage in excess of the customer-designated level for each billing period.

Energy Charge = LMP x EL

Where:

LMP = AEP East Load Zone Real-Time Locational Marginal Price EL = Energy Loss Factor excluding marginal losses for transmission and subtransmission

#### 3. Transmission Charge.

The Transmission Charge, stated in \$/kW, will be determined from the Network Integration Transmission Service (NITS) rate for the AEP East Zone. The NITS rate will be adjusted by the class average diversity factor (DF) derived from billing demands for the preceding year and the coincident peak established for the class at the time of the highest AEP East Zone hourly value. The price will be further adjusted for demand losses (DL).

Transmission Charge = NITS x DF x DL

Where:

NITS = NITS Rate for the AEP East Zone = \$ 1.89230/kW DF = Diversity Factor C.I.P. - T.O.D. = 0.79 Q.P. = 0.69 DL = Demand Loss Factor

Other Market Services Charge.

The Other Market Services Charge, stated in \$/KWH is developed using all other PJM related market costs allocated to Kentucky Power Company from PJM not captured elsewhere. It is applied to all usage in excess of the customer-designated level for each billing period.

Secondary = \$0.002499/KWH Primary = \$0.002404/KWH Subtransmission = \$0.002359/KWH Transmission = \$0.002337/KWH

5. Distribution Charge.

The Distribution Charge, stated in \$/kW, is equivalent to the distribution portion of the current rates included in Tariff Q.P. and Tariff C.I.P. - T.O.D.

Secondary = \$7.39/kW Primary = \$4.34/kW **KENTUCKY**PUBLIC SERVICE COMMISSION

JEFF R. DEROUEN EXECUTIVE DIRECTOR

TARIFF BRANCH

DATE OF ISSUE June 30, 2011

NAME

ISSUED BY

DATE EFFECTIVE Service rendered on and after J

(Cont'd on Sheet No. 30-3)

MANAGER REGULATORY SERVICES
TITLE

FRANKFORT, KENTUCKY
ADDRE \$\frac{29}{29}\cdot 2011

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

Issued by authority of an Order of the Public Service Commission in Case No. 2007-10166 dated February 1, 2008.

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